



Similar to figure

Data sheet

Hydraulic data

Maximum operating pressure PN	6 bar
Discharge port	G 1
Min. fluid temperature T_{\min}	5 °C
Max. fluid temperature $T_{\rm max}$	35 °C
Min. ambient temperature T_{\min}	3 °C
Max. ambient temperature $T_{\sf max}$	40 °C

Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±6 %
Shaft power P2(Q=max.) of selected impeller * number of pumps <i>NO VALUE</i>	750 W
Rated power P ₂	0.75 kW
Rated current I_{N}	5.2 A
Rated speed <i>n</i>	2900 1/min
Power factor $\cos arphi_{100}$	0.98
Insulation class	В
Protection class	IP44

Materials

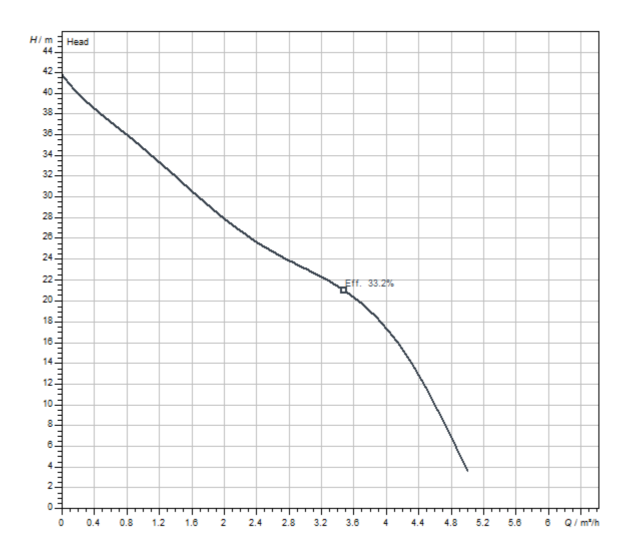
Pump housing	Stainless steel
Impeller	Stainless steel
Shaft	Stainless steel
Shaft seal	CVPFF
Gasket material	NBR

Installation dimensions

Pipe connection on the suction side <i>DNs</i>	
Pipe connection on the discharge side <i>DNd</i>	G 1



Pump curves

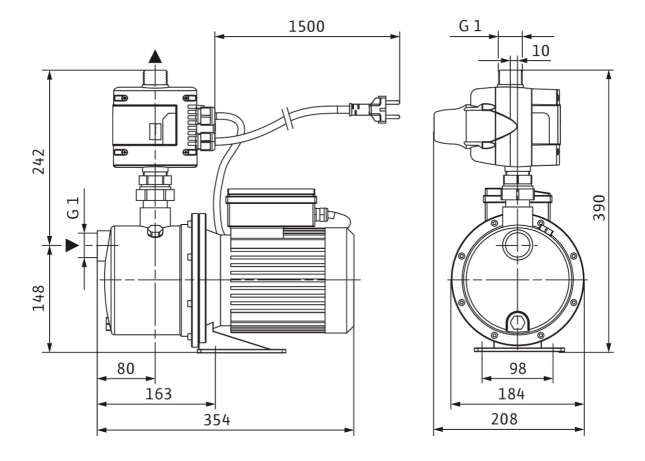


Fluid media	Water 100 %
Fluid temperature <i>T</i>	20.00 °C
speed at duty point <i>n hydr. @ OP</i>	2,850 1/min



Dimensions and dimensions drawings

Jet FWJ 203





Ordering information

Product data

Brand	Wilo
Product description	Jet FWJ 203
Article number	2543630
EAN number	4048482504612
Colour	green/silver
Minimum order quantity	1
Date of sales availability	2015-03-01
Successor model article number	4265610
Successor model designation	Jet FWJ 203-EM/3-2

Packaging

Packaging type	Cardboard box
Packaging property	Sales packaging
Pieces per pallet	12
Number per layer	6

Dimension, weight

Length with packaging	480 mm
Length L	354 mm
Height with packaging	490 mm
Height <i>H</i>	390 mm
Width with packaging	280 mm
Width W	208 mm
Gross weight, approx. <i>m</i>	14.8 kg
Net weight, approx. <i>m</i>	12.1 kg



Tender text

Centrifugal pump system with compact design with horizontal suction and vertical pressure port, consisting of: self-priming jet pump incl. support frame. Directly flanged AC motor with built-in thermal motor protection switch and condenser.

Pump control via electronic pressure and flow monitor with built-in low-water protection and non-return valve. All parts that come into contact with the fluid are

corrosion-proof. Pump system ready for connection and pre-assembled and wired with 2 m cable and mains plug. It is therefore ideally suited for mobile use in gardens and hobby areas.

Operating Data

Product data

Maximum operating pressure PN	6 bar
Min. fluid temperature T_{\min}	5 °C
Max. fluid temperature $T_{\rm max}$	35 °C
Max. ambient temperature $T_{\sf max}$	40 °C

Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±6 %
Power factor $cos \ arphi_{100}$	0.98
Rated power P ₂	0.75 kW
Rated current I_N	5.2 A
Rated speed <i>n</i>	2900 1/min
Insulation class	В
Protection class	IP44

Materials

Pump housing	Stainless steel
Impeller	Stainless steel
Shaft	Stainless steel
Shaft seal	CVPFF
Gasket material	NBR

Installation dimensions

Pipe connection on the suction side <i>DNs</i>	
Pipe connection on the discharge side <i>DNd</i>	G 1

Ordering information

Brand	Wilo
Product description	Jet FWJ 203
Net weight, approx. <i>m</i>	12.1 kg
Article number	2543630



Installation type

Wall bracket	
Wall bracket	4027328
Shut-off valve	
Ball valve Rp 1	2663980
Screwed connection for non-return valve	
Screwed connection for non-return valve DN 25	2660509
In suction mode	
Wall bracket	
Wall bracket	4027328
Shut-off valve	
Ball valve Rp 1	2663980
In suction mode with floating intake	
Wall bracket	
Wall bracket	4027328
Shut-off valve	
Ball valve Rp 1	2663980
Suction/pressure hose kit	
Suction/pressure hose kit Suction/pressure hose 1¼" SE, PN 10, 1.5 m (cpl.)	2025973
	2025973 2025976

Coarse suction filter (floating extractor)

Suction/pressure hose 11/4" SE, PN 10, 3.0 m (cpl.)
Suction/pressure hose 11/4" SE, PN 10, 5.0 m (cpl.)

Coarse suction filter GR	2024960

Fine suction filter (floating extractor)

Fine suction filter FR	2024962	

In suction mode with suction hose

2025974

2025975



Wall bracket	
Wall bracket	4027328
Shut-off valve	
Ball valve Rp 1	2663980
Suction hose set	
Suction hose set G1, 7 m	4027874
Suction hose set G1¼, 7 m	4056081



Mechanical accessories

SI	hu	ıt-	off	va	lve
----	----	-----	-----	----	-----

Ball valve Rp 1 2663980

Hoses / hose joints

Suction hose set

Suction hose set G1, 7 m	4027874
Suction hose set G1¼. 7 m	4056081

Suction/pressure hose kit

Suction/pressure hose 11/4" SE, PN 10, 1.5 m (cpl.)	2025973
Suction/pressure hose 11/4" SE, PN 10, 3.0 m (cpl.)	2025974
Suction/pressure hose 11/4" SE, PN 10, 5.0 m (cpl.)	2025975
Suction/pressure hose 11/4" SE, PN 10, 10.0 m (cpl.)	2025976
Suction/pressure hose 11/4" SE, PN 10, 15.0 m (cpl.)	2025977

Suction filter

Coarse suction filter (floating extractor)

Coarse suction filter G	2024959
Coarse suction filter GR	2024960

Fine suction filter (floating extractor)

Fine suction filter F	2024961
Fine suction filter FR	2024962

Valves/accessories

Screwed connection for non-return valve

Screwed connection for non-return valve DN 25	2660509

Wall fixation/installation on a base

Wall bracket

Wall bracket	4027328	



Services

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

Recommended services

Wilo-Live Assistant Service	2216415

More suitable services

Service Package L FWJ/HiMulti 3-5	2219704
Service Package M FWJ/HiMulti 3-5	2219675
Supervision FWJ/HiMulti 3-5	2219328
Installation FWJ/HiMulti 3-5	2219363
Commissioning FWJ/HiMulti 3-5	2219394
Maintenance BASIC FWJ/HiMulti 3-5	2219534
Maintenance COMFORT FWJ/HiMulti 3-5	2219496
Maintenance PREMIUM FWJ/HiMulti 3-5	2219549
System Optimisation FWJ/HiMulti 3-5	2219258
Energy Solutions FWJ/HiMulti 3-5	2219293
Repair FWJ/HiMulti 3-5	2219617